

IN THE ABSTRACT:

Please replace the Abstract of the Disclosure with the following rewritten abstract:

A mechanism is provided for associating a locational affinity between a series link and a cursor or other control to allow consistent paging through a series of pages without having to physically scroll the page and relocate the cursor over the link. A web browser scans for key phrases or words in links, as well as other indications of sequentiality, such as incrementing numbers and alphabetical patterns. ~~The browser may scan the link text, uniform resource locators, graphic filenames, and alt text associated with graphics.~~ When a series link is identified, such as a link to a "next" or "previous" page, the browser may automatically ~~scroll the page and reposition the mouse cursor over the link.~~ ~~The browser may also provide a right click menu that provides menu items associated with next page and previous page links.~~ Furthermore, the browser may ~~provide buttons in a toolbar for navigation between next page and previous page links~~ ~~associate the link with a control for navigating to the next or previous page.~~ Preferences may be defined by the user for customizing the key words and interface options in order to identify series links.